Voting & COVID 19



Traditional Polling Locations will not be available for the November General Election.

All voters are encouraged to vote by mail

What to Expect for the 2020 General Election

Voting By Mail

We are coordinating with our local Postmasters to ensure timely delivery of ballots.

Ballots will be mailed to all eligible voters 3 weeks before the election.

Return Postage is provided.

Secure ballot drop boxes are located throughout the county, visit our website for locations.

Voting In Person

In person voting will be provided primarily for voters with disabilities or voters who do not receive a ballot.

Early votina

Curbside Early Voting will be provided October 27-30 from 9am-5pm at the Davis County Clerk's Office - 61 South Main Street, Farmington.

Election Day Voting

A single drive-thru polling location will be centrally located in the County and will be open on Election Day from 7am-8pm

Prepare for the Election Now

- Register to vote, or make sure your voter registration is current today.
 - Visit www.Vote.Utah.gov
- 2. Learn about the Candidates Visit www.DavisVotes.com
- 3. Vote and return your ballot when it arrives the week of October 13, 2020



Accurate Election Information

Make sure you receive your election information from accurate sources.

State Election Websites:

www.voter.utah.gov

www.vote.utah.gov

Davis County Election Website:

www.DavisVotes.com

<u>General Election –</u> November 3, 2020

- Ballots will be mailed beginning October 13, 2020
- Ballots must be postmarked by November 2nd.
- Return your ballot early, recommended mail by date is no later than October 30th.



Help keep our community and Election Volunteers safe.

Vote by Mail



There will be only one polling location on Election Day at the Davis County Legacy Center 151 South 1100 West, Farmington.

This will be a drive-thru only location. This location is established primarily to assist voters with disabilities or voters who have not received a ballot in the mail.

If you can vote by mail, please